

WEST Search History

DATE: Wednesday, August 01, 2007

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	<i>DB=USPT; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L16	5885775.pn.	1
<input type="checkbox"/>	L15	5885775.pn,	0
	<i>DB=PGPB; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L14	20020098482	1
	<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>		
<input type="checkbox"/>	L13	L12 and (ligat\$3 same probe\$ same tag\$3)	9
<input type="checkbox"/>	L12	Wenz.in.	577
<input type="checkbox"/>	L11	L8 and Barany	187
<input type="checkbox"/>	L10	L8 and Wenz	11
<input type="checkbox"/>	L9	L8 and stuffer\$	47
<input type="checkbox"/>	L8	(ligat\$3 same (tag\$3 near10 (probe\$ or primer\$)))	1367
<input type="checkbox"/>	L7	20060088826	2
<input type="checkbox"/>	L6	L1 and Barany	723
<input type="checkbox"/>	L5	L1 and Wenz	20
<input type="checkbox"/>	L4	L1 and stuffer	60
<input type="checkbox"/>	L3	L2 and stuffer\$	0
<input type="checkbox"/>	L2	(ligat\$3 same tag\$3) same (mass near2 spec\$8)	177
<input type="checkbox"/>	L1	(ligat\$3 same tag\$3) and (mass near2 spec\$8)	2660

END OF SEARCH HISTORY



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Search	Most Recent Queries	Time	Result
#8	Search (ligation and tag and (mass spec))	16:48:16	<u>4</u>
#4	Search (LCR) and (mass spec)	16:47:23	<u>5</u>
#6	Search #3 and digestion	16:36:20	<u>8</u>
#5	Search #3 and stuffer	16:36:13	<u>0</u>
#3	Search (ligation) and (mass spec)	16:35:55	<u>195</u>
#2	Search "Nucleic acids research"[Jour] AND 3126[page] AND Tang[author]	16:33:13	<u>1</u>
#1	Search "The Quarterly journal of medicine"[Jour] AND 211 [page] AND 1994[pdat]	10:30:01	<u>1</u>

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Google

(ligation and ((tag or tagged) (probe or primer))

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Try uppercase "OR" to search for either of two terms. [\[details\]](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#) [Web history](#)

Web Results 1 - 10 of about 161,000 for (ligation and ((tag or tagged) (probe or primer)) and (mass spec)). (0.06 sec)

Methods for determining sequences information in polynucleotides ...

5, the primer 56 includes a mass tag 54. The mass tag 54 is preferably any ligation assay; identifying the ligated probes by mass spectrometry in a ...

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Analysis of sequence tags with hairpin primers - US Patent 6403319

The method of claim 65 wherein each different hairpin primer contains a different label, wherein each detector probe is associated with a capture tag or a ...

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a. hybridizing a primer comprising a mass tag to a single strand of said by mass spectrometry in a manner similar to the assay using ligation chain ...

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The sensitive side of protein-DNA interactions - Cell Signaling ...

Cantor explains, "In a mass spectrometer, each [mass tag] corresponds to a color, ... In vitro analysis of DNA-protein interactions by proximity ligation. ...

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a. hybridizing a primer comprising a mass tag to a single strand of said ligation assay; identifying the ligated probes by mass spectrometry in a ...

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The sensitive side of protein-DNA interactions : Pathway ...

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Their method of choice was proximity ligation, in which real-time PCR is used ... Cantor explains, "In a mass spectrometer, each [mass tag] corresponds to a ...

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